## GammaLib - Action #1855

# Add GSkyDir::moon() method

09/28/2016 06:50 PM - Knödlseder Jürgen

Status:	Closed	Start date:	09/28/2016
Priority:	Normal	Due date:	
Assigned To:	Knödlseder Jürgen	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.7.0		
Description			

A moon(const GTime& time) method should be added to the GSkyDir class that returns the position of the moon for a given time with an accuracy sufficient for gamma-ray astronomy (see #1854 for a corresponding method for the Sun position).

### History

#### #1 - 07/08/2019 10:50 AM - Knödlseder Jürgen

- Target version set to 1.7.0

### #2 - 11/14/2019 12:07 AM - Knödlseder Jürgen

- File Moon\_position\_difference.png added
- File test\_moon\_ephem.py added
- Status changed from New to Pull request
- Assigned To set to Knödlseder Jürgen
- % Done changed from 0 to 100

The method has been implemented inspired by the IDL code moonpos.pro, see <a href="https://github.com/awmann/amObserve/blob/master/moonpos.pro">https://github.com/awmann/amObserve/blob/master/moonpos.pro</a>. A note on the computation method can be found at <a href="https://ntomasse.web.cern.ch/Notes/tomassetti\_ams02algorithms.pdf">https://ntomasse.web.cern.ch/Notes/tomassetti\_ams02algorithms.pdf</a>.

I used the script attachment:test\_moon\_ephem.py to compare the Moon position computed using GSkyDir::moon() to the one computed using PyEphem, the results are shown below for the period 2000 - 2050. Overall the accuracy is quite good, but becomes worse at the end of the period. However, it never becomes worse than 1 arcmin, which should be okay for gamma-ray astronomy.

